



< Back to results | < Previous 2 of 19 Next >

Download Print Save to PDF Add to List Create bibliography

2024 IEEE 13th International Conference on Engineering Education: Dissemination and Advancement of Engineering Education using Artificial Intelligence, ICEED 2024 • 2024 • 13th IEEE International Conference on Engineering Education, ICEED 2024 • Kanazawa • 19 November 2024 through 20 November 2024 • Code 207733

Document type

Conference Review

Source type

Conference Proceedings

ISBN

979-835036741-6

View more

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert >

2024 IEEE 13th International Conference on Engineering Education: Dissemination and Advancement of Engineering Education using Artificial Intelligence, ICEED 2024

Full text options Export

Abstract

SciVal Topics

Abstract

The proceedings contain 65 papers. The topics discussed include: optimization of teaching evaluation methods for comprehensive practice courses in mechatronic engineering based on GMM algorithm; establishing program education objectives for doctoral program in school of electrical engineering; trends in virtual reality research for post-primary education (2013–2024); the role of counselors in promoting engineering careers: the influence of misconceptions, knowledge, and attitudes; how counselors' engineering knowledge and attitudes influence their engineering career guidance for girls; the future of social science and engineering education in Malaysia; continual quality improvement in implementing complex engineering problems and complex engineering activities in Malaysian engineering programs; and decoding disaster education: a pathway to effective risk reduction.

SciVal Topics



© Copyright 2025 Elsevier B.V., All rights reserved.

< Back to results | < Previous 2 of 19 Next >

^ Top of page